

Refine Search

Search Results -

Terms	Documents
(toxin or toxicant or solvent or monomers) same (remove or recover or absorb or absorbed) and L18	1

Database:	<input type="checkbox"/> US Pre-Grant Publication Full-Text Database <input type="checkbox"/> US Patents Full-Text Database <input type="checkbox"/> US OCR Full-Text Database <input checked="" type="checkbox"/> EPO Abstracts Database <input type="checkbox"/> JPO Abstracts Database <input type="checkbox"/> Derwent World Patents Index <input type="checkbox"/> IBM Technical Disclosure Bulletins
Search:	<input type="text" value="L19"/> <input type="button" value="Refine Search"/> <input type="button" value="Recall Text"/> <input type="button" value="Clear"/> <input type="button" value="Interrupt"/>

Search History

DATE: Sunday, April 01, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
	side by side			result set
		<i>DB=EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>		
<u>L19</u>		(toxin or toxicant or solvent or monomers) same (remove or recover or absorb or absorbed) and l18	1	<u>L19</u>
<u>L18</u>		(dense or densified or supercritical) with (CO\$1 or carbon dioxide) and l17	13	<u>L18</u>
<u>L17</u>		(thermoplastic polymer or surgical gut or silk or cotton or liposomes or chitosan or collagen or -lactic acid or -glycolic acid) same polymer	21686	<u>L17</u>
		<i>DB=USOC; PLUR=YES; OP=ADJ</i>		
<u>L16</u>		(dense or densified or supercritical) with (CO\$1 or carbon dioxide) and l14	0	<u>L16</u>
<u>L15</u>		(toxin or toxicant or solvent or monomers) same (remove or recover or absorb or absorbed) and l14	3	<u>L15</u>
<u>L14</u>		(stent or cannula) and L12	7	<u>L14</u>
<u>L13</u>		(temperature or heat or heating or pressure) and l2	0	<u>L13</u>
<u>L12</u>		(thermoplastic polymer or surgical gut or silk or cotton or liposomes or	9973	<u>L12</u>

chitosan or collagen or -lactic acid or -glycolic acid) same polymer

DB=PGPB,USPT; PLUR=YES; OP=ADJ

<u>L11</u>	I9 and L10	24	<u>L11</u>
<u>L10</u>	(temperature or heat or heating or pressure) and I8	213	<u>L10</u>
<u>L9</u>	(stent or cannula) and L8	24	<u>L9</u>
<u>L8</u>	(toxin or toxicant or solvent or monomers) same (remove or recover or absorb or absorbed) and L6	213	<u>L8</u>
<u>L7</u>	(toxin or toxicant or solvent or monomers) same (remove or recover) and L6	163	<u>L7</u>
<u>L6</u>	(dense or densified or supercritical) with (CO\$1 or carbon dioxide) and L5	584	<u>L6</u>
<u>L5</u>	(thermoplastic polymer or surgical gut or silk or cotton or liposomes or chitosan or collagen or -lactic acid or -glycolic acid) same polymer	86418	<u>L5</u>
<u>L4</u>	thermoplastic polymer same (silk or cotton)	447	<u>L4</u>
<u>L3</u>	thermoplastic with (surgical gut or silk or cotton or liposomes or chitosan or collagen) same polymer	752	<u>L3</u>
<u>L2</u>	thermoplastic same (surgical gut or silk or cotton or liposomes or chitosan or collagen) same polymer	1881	<u>L2</u>
<u>L1</u>	thermoplastic same (surgical gut or silk or cotton or liposomes or chitosan or collagen)	4975	<u>L1</u>

END OF SEARCH HISTORY